⊠e-mail



Home | Login | Logout | Access Information | Ale

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(web pages<in>ti)"

Your search matched 122 of 1137806 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order

View Session	on History		. Accord					
New Search			Modify Search (web pages <in>(i)</in>					
» Көу		(#65	pages <in>ti)</in>					
IEEE JNL IEEE Journal or			Check to search only within this results set					
	Magazine		y Format: G Citation C Citation & Abstract					
IEE JNL	IEE Journal or Magazine							
IEEE CNF	IEEE Conference Proceeding	Select	Article Information View: 1-25 ;					
IEE CNF	IEE Conference Proceeding							
IEEE STD	IEEE Standard		 A method for supporting Web page design based on impression of Web page Watanabe, M.; Yoshida, T.; Saiwaki, N.; Nishida, S.; 					
			Robot and Human Interactive Communication, 2000. RO-MAN 2000. Proceedings. 9th IEEE International Wo 27-29 Sept. 2000 Page(s):13 - 17					
			AbstractPlus Full Text: PDF(376 KB) IEEE CNF					
		_	2. Adopting Web Dagge for Small Serger Dayless					
		نـا	Adapting Web Pages for Small-Screen Devices Yu Chen; Xing Xie; Wei-Ying Ma; Hong-Jiang Zhang;					
			Internet Computing, IEEE					
			Volume 9, Issue 1, JanFeb. 2005 Page(s):50 - 56 <u>AbstractPlus</u> Full Text: <u>PDF</u> (1248 KB) IEEE JNL					
			3. Mining Web Pages for Data Records					
			Bing Liu; Grossman, R.; Yanhong Zhai; Intelligent Systems, IEEE [see also IEEE Expert]					
			Volume 19, Issue 6, NovDec. 2004 Page(s):49 - 55					
			AbstractPlus Full Text: PDF(184 KB) IEEE JNL					
		П	4. PEBL: Web page classification without negative examples					
			Hwanjo Yu; Jiawei Han; Chang, K.CC.;					
			Knowledge and Data Engineering, IEEE Transactions on Volume 16, Issue 1, Jan. 2004 Page(s):70 - 81					
			AbstractPlus References Full Text: PDF(534 KB) IEEE JNL					
		П	5. A unified probabilistic framework for Web page scoring systems					
		لسا	Diligenti, M.; Gori, M.; Maggini, M.;					
			Knowledge and Data Engineering, IEEE Transactions on Volume 16, Issue 1, Jan. 2004 Page(s):4 - 16					
			AbstractPlus References Full Text: PDF(1061 KB) IEEE JNL					
			6. Effectively finding relevant Web pages from linkage information					
			Jingyu Hou; Yanchun Zhang;					
			Knowledge and Data Engineering, IEEE Transactions on					
			Volume 15, Issue 4, July-Aug. 2003 Page(s):940 - 951 AbstractPlus I Paferances I Full Text: PDF(1073 KB) IEEE INI					
			AbstractPlus References Full Text: PDF(1073 KB) IEEE JNL					

ě

	7. Faster Web page allocation with neural networks Phoha, V.V.; Sitharama lyengar, S.; Kannan, R.; Internet Computing, IEEE Volume 6, Issue 6, NovDec. 2002 Page(s):18 - 26
	AbstractPlus References Full Text: PDF(418 KB) IEEE JNL
	8. Evaluating Web page color and layout adaptations Brown, D.C.; Burbano, E.; Minski, J.; Cruz, I.E.; Multimedia, IEEE Volume 9, Issue 1, JanMarch 2002 Page(s):86 - 89 <u>AbstractPlus References Full Text: PDF(616 KB)</u> IEEE JNL
	9. Consensus ontologies. Reconciling the semantics of Web pages and agents Stephens, L.M.; Huhns, M.N.; Internet Computing, IEEE Volume 5, Issue 5, SeptOct. 2001 Page(s):92 - 95 AbstractPlus References Full Text: PDF(984 KB) IEEE JNL
	 Using card sorts to elicit web page quality attributes Upchurch, L.; Rugg, G.; Kitchenham, B.; Software, IEEE Volume 18, Issue 4, July-Aug. 2001 Page(s):84 - 89 AbstractPlus References Full Text: PDF(124 KB) IEEE JNL
	11. Web pages that suck: learn good design by looking at bad design [Book Reviews] Murphy, A.J.; Professional Communication, IEEE Transactions on Volume 43, Issue 1, March 2000 Page(s):107 - 108 AbstractPlus Full Text: PDF(96 KB) IEEE JNL
	12. Adding video to your Web pages Malak, M.; Computing in Science & Engineering [see also IEEE Computational Science and Engineering] Volume 2, Issue 3, May-June 2000 Page(s):74 - 77 AbstractPlus Full Text: PDF(172 KB) IEEE JNL
	13. IEEE standard 2001: Web page engineering for intranets and extranets Isaak, J.; Internet Computing, IEEE Volume 3, Issue 2, March-April 1999 Page(s):94 - 95 AbstractPlus Full Text: PDF(56 KB) IEEE JNL
	14. Web site engineering: beyond web page design [Book Reviews] Spragins, J.; Network, IEEE Volume 12, Issue 6, November/December 1998 Page(s):5 - 5 AbstractPlus Full Text: PDF(124 KB) IEEE JNL
□ F	15. Classifying Web pages employing a probabilistic neural network Anagnostopoulos, I.; Anagnostopoulos, C.; Loumos, V.; Kayafas, E.; Software, IEE Proceedings- [see also Software Engineering, IEE Proceedings] Volume 151, Issue 3, 7 June 2004 Page(s):139 - 150 <u>AbstractPlus</u> Full Text: <u>PDF</u> (835 KB) IEE JNL
	16. Building Interactive simulations in a Web page design program Kootsey, J.M.; Siriphongs, D.; McAuley, G.; Engineering in Medicine and Biology Society, 2004. EMBC 2004. Conference Proceedings. 26th Annual Inter

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	2	"6029175".pn. "6199077".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/29 09:55
S1	1	"20020133605"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/23 16:51
S2	97	@ad<"20010319" and account and (web adj2 page) and (selection adj20 (web page)) and (rule adj20 data)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 11:16
S3	0	S2 and (stor adj10 (rule adj5 file)) and (data adj20 (row column length))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/23 16:57
S4	0	S2 and (stor adj10 (rule adj5 file))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/23 16:57
S5	34	S2 and (data adj20 (row column length))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 10:08
S6	7	S5 and (rules adj5 file)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/23 16:57
S7	35	@ad<"20010319" and account and (web adj2 page) and (selection adj20 (web page)) and (rule adj20 (where location resource))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 10:59
S8	0	S7 and (data adj20 (row column))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 08:37
S9	1	S7 and (comprise adj20 (row column))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 08:37
S10	3	S7 and (data adj20 (row column length))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 10:16
S11	10	S7 and (login with account)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 10:48
S12	27	S7 and login	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 10:38
S13	5	S12 and (column row)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 10:38
S14	10	S7 and (login with accounts)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 10:49

S15	5	@ad<"20010319" and account and (web adj2 page) and (selection adj20 (web page)) and (rule adj20 (data adj5 (where location resource)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 11:05
S16	5	@ad<"20010319" and account and (web adj2 page) and (select adj20 (web page)) and (rule adj20 (data adj5 (where location resource)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 11:06
S17	5	@ad<"20010319" and account and (web adj2 page) and (select adj20 (web page)) and (rule adj20 (data adj5 (where location resource))) and login	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 11:06
S18	5	@ad<"20010319" and account and (web adj2 page) and (select adj20 (web page)) and (rule adj20 (data adj5 location)) and login	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 11:09
S20	5	@ad<"20010319" and account and (web adj2 page) and (rule adj20 (data adj5 location)) and login and (rule adj5 file)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 11:10
S24	364	@ad<"20010319" and accounts and login and (rule adj10 data)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 14:27
S25	30	S24 and (rule adj5 file)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 14:04
S26	30	S25 and (different adj5account)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 11:24
S27	1	S25 and (different adj5 account)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 11:24
S28	43	S24 and (rule adj10 location)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 14:07
S29	7	S28 and (rule adj5 file)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 11:27
S32	16	S24 and ((rule adj10 includ\$3) same location)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 14:28
S35	13	S24 and ((rule adj10 includ\$3) same (data adj5 location))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 14:25
S36	7	S24 and (rule adj20 (data adj5 location))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 14:25

S37	206	@ad<"20010319" and accounts and login and (rule adj10 data) and (web adj3 page)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 15:01
S38	12	S37 and ((rule adj10 includ\$3) same location)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 15:03
S39	12	"6405245"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 15:05
S40	134	@ad<"20010319" and accounts and login and (rule adj10 data) and (web adj3 page) and aggrega\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 15:08
S41	11	S40 and ((rule adj10 includ\$3) same location)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 15:03
S42	11	S39 and @ad<"20010319"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 15:05
S43	4	S42 and rule and location	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 15:06
S44	3	S43 and account	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 15:06
S45	1	@ad<"20010319" and accounts and login and (rule adj10 data) and (web adj3 page) and (account adj4 aggrega\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/24 15:09